war arigo



PATENT APPLICATION CH-8460 LeA 36,955

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION OF)
THOMAS WEIß ET AL) GROUP NO.:)
SERIAL NUMBER: 10/586,016 _) CONFIRMATION NO.:
FILED: JULY 14, 2006) EXAMINER:)
TITLE: METHOD FOR THE HYDROGENA- TION OF UNSATURATED POLYMERS CONTRAINING DOUBLE BONDS))))

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97(b)

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

This disclosure statement under 37 CFR 1.97 & 1.98 is submitted before the first Office Action in order that the Patent and Trademark Office may consider the relevancy of certain information to the invention described and claimed in the subject application, and in compliance with the regulations concerning information disclosure statements. Enclosed are copies of the following:

 the Search Report received in the corresponding application pending in the International Patent Office and an English language translation thereof; and

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an enveloped addressed to: Commissioner for Patents, Alexandria, VA 22313-1450 or facsimile transmitted to the USPTO on the date below:

Lisa Reagle
Name of person mailing paper or fee
Signature
November 13, 2006
Date

b) the documents cited by the International Patent Office in the Search Report listed on the attached Form PTO-1449.

This Information Disclosure Statement should not be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, that any document mentioned herein constitutes prior art, or that the documents listed severally or in any combination with one another or with any other information, are believed to render any claim in the subject application prima facie unpatentable.

Respectfully submitted,

By Jennifer R. Send

Attorney for Applicants Reg. No. 45,851

LANXESS Corporation
Law & Intellectual Property Department
111 RIDC Park West Drive
Pittsburgh, Pennsylvania 15275-1112
(412) 809-2233
FACSIMILE PHONE NUMBER:
(412) 809-1054

\sr\S:\Law Shared\SHARED\JRS\PATENTS\8460\IDS EPO Art.doc

Rev. 7-80 Patent and Trademark Office LIST PERIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)		Atty. Docket No. CH-8460/LeA 36,955 Applicant Thomas Weiss et al Filing Date July 14, 2006 Serial No. 10/586,016 Group		10/586,016				
NOV 1 5 2006 U.S. PATENT DOCUMENTS								
EXAMINE TRADE DOCUMENT NUMBER	DATE			SUBCLASS	FILING DATE IF APPRO-			
					PRI	ATE		
AA AB								
AC						****		
AD								
. AE								
AF								
AG								
АН								
Al								
AJ								
AK	OBEICN DAT	THE BOOLINGS ITO						
		ENT DOCUMENTS	T					
DOCUMENT NUMBER DAT	Έ	COUNTRY	CLASS	SUBCLASS	TRANSL Yes	ATION No*		
AL 1 454 924 09/08/0	4 Europe	Europe						
AM 06 287219 10/11/9	4 Japan (Al	Japan (Abstract Attached)				x		
AN 58 005304 01/12/8	3 Japan (Al	ostract Attached)	ļ	<u>-</u>		x		
AO								
AP OTHER PRIOR ART	' (la alcalia a Ac	4- TH- D-1- D-						
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) MAYER ANDREA B R ET AL: "Platinum nanocatalysts immobilized on latex supports" J POLYM								
AQ SCI PART B; JOURNAL (SCI PART B; JOURNAL OF POLYMER SCIENCE, PART B: POLYMER PHYSICS JUN 1997							
	JOHN WILEY & SONS INC. NEW YORK, NY, USA, vol. 35, no. 8, June 1997 (1997-06), pages 1207-1216, XP002327349 the whole document							
	NAKAO, YUKIMICHI ET AL: "Colloidal nickel boride catalyst for hydrogenation of olefins"							
AR JOURNAL OF CATALYS	JOURNAL OF CATALYSIS, 68(2), 406-10 CODEN: JCTLA5; ISSN: 0021-9517, 1981, XP009047382 the whole document							
AS								
EXAMINER	DATE CONSIDERED							
EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.								

^{*} Neither English Language Equivalent nor an English Language Translation is available.